

Table 5.1
CURRENTLY UNINSURED CHILDREN HAVING UNMET PRESCRIPTION DRUG HEALTH CARE NEEDS, UNDER 18 YEARS OF AGE
OHIO AND FRANKLIN COUNTY
Data Source: The 2004 Ohio Family Health Survey

Geographical Range	Ohio				Ohio				Franklin County				Franklin County		
	Proportion of insured children not receiving prescription drugs	SE	Estimated count		Proportion of uninsured children not receiving prescription drugs	SE	Estimated count		Proportion of insured children not receiving prescription drugs	SE	Estimated count		Proportion of uninsured children not receiving prescription drugs	SE	Estimated count
All	2.47%	0.002	67,749		7.81%	0.011	12,204		2.24%	0.005	5,721		12.09%	0.041	2,451
Age															
under 10 years	1.88%	0.003	16,801		7.56%	0.022*	3,407		1.44%	0.006*	1,262		30.35%	0.116*	1,574
10-17 years	2.75%	0.002	50,854		7.92%	0.013*	8,803		2.68%	0.007*	4,501		5.83%	0.030**	880
Gender															
male															
female															
Race															
white															
black															
other															
Ethnicity															
Hispanic															
non-Hispanic															
Parent's marital status															
never married															
married/couple															
divorced/separated/widowed															
Adults in family															
one															
two or more															
Parent's educational attainment															
no high school diploma															
high school diploma only															
associate's degree or higher															
Parent's current work status															
employed full-time															
employed part-time															
unemployed															
Household poverty level															
≤ 100% FPL															
101-200 FPL															
201-300 FPL															
301 ≥ FPL															
Current health status															
fair or poor															
good to excellent															

* Value not statistically distinguishable within category
** Value within cell not statistically significant
Areas shaded in grey indicate a lack of statistical significance for the cells